CLAIM AMENDMENTS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1 - 8 (canceled).

Claim 9 (currently amended). A switching device, comprising:

a first and a second arcing contact piece, lying axially opposite one another;

a first and a second rated current contact piece, disposed coaxially with respect to said arcing contact pieces, at least one of said rated current contact pieces having a hollow-cylindrical basic body with a front at an end facing a switching path of the switching device;

an arc-resistant material covering said front, said arc-resistant material having an electroplated surface; and

contact-making points disposed between said first and second rated current contact pieces and lying axially in a region of said electroplated surface in a switched-on state of the switching device;

said electroplated surface making initial contact with said contact-making points

and making contact with said contact-making points in the switched-on state of

the switching device and

wherein said arc-resistant material is made of a plurality of different metals.

Claim 10 (previously presented). The switching device according to claim 9,

wherein said arc-resistant material is fixed to said hollow-cylindrical basic body

in a form of a ring, so as to cover said front of said hollow-cylindrical basic

body.

Claim 11 (previously presented). The switching device according to claim 10,

wherein said ring has a smaller radial wall thickness at a further end facing

away from said switching path than at said end facing said switching path.

Claim 12 (previously presented). The switching device according to claim 10,

further comprising a bolt connection, said ring being pressed against said

hollow-cylindrical basic body in a axial direction by said bolt connection.

Claim 13 (previously presented). The switching device according to claim 9,

further comprising an insulating body;

further comprising a pressure element; and

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wherein said hollow-cylindrical basic body has a radial projection, against which

said insulating body, is pressed axially by said pressure element.

Claim 14 (previously presented). The switching device according to claim 13,

wherein said hollow-cylindrical basic body has an inner casing side and a

reduced outer diameter at said end facing said switching path, said radial

projection is disposed on said inner casing side in a region of said reduced

outer diameter.

Claim 15 (previously presented). The switching device according to claim 11,

wherein said ring has an enlarged radial wall thickness region and fixing

devices in a region of said enlarged radial wall thickness region.

Claim 16 (canceled).

Claim 17 (previously presented). The switching device according to claim 13,

wherein said insulating body is an insulating material nozzle.

Claim 18 (new). The switching device according to claim 13, wherein said

plurality of different metals of said arc-resistant material form a surface, and

said electroplated surface is electroplated directly on said surface formed by

said plurality of different metals of said arc-resistant material.

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